For elegant archival photographic prints that will last generations!

Product Summary

Feature	Customer advantage	
EPSON Archival Ink Technology	EPSON MicroCrystal Encapsulation is a revolutionary Archival Photo Reproduction Print Technology which yields a lighfastness rating of 200+ years. ¹	
Exceptional Photo Reproduction Quality (PRQ®) output	With a combination of the EPSON PerfectPicture TM Imaging System, six-color ink palette, EPSON Archival Ink Technology, and 0.1 micron ink particles, this printer produces true Photo Reproduction Quality output.	
Edge-to-edge printing	Achieve zero left and right print margins when printing on EPSON 4-inch, 8.3-inch and 13-inch wide cut-sheet and roll type photo media.	
Flexible paper handling	EPSON-supported media include: EPSON Premium Semigloss Photo Paper, EPSON Premium Luster Photo Paper, EPSON Archival Matte Paper, and EPSON Watercolor Paper—Radiant White. Maximum printable area is 13 x 44 inches.	

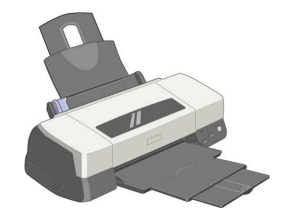
Competitive Specs

There are no competitive desktop ink jet printers for the EPSON Stylus Photo 2000P; however, there are other digital printing technologies that compare:

	EPSON Stylus Photo 2000P	LightJet/Pegasus	Iris
Print Technology	EPSON Micro Piezo ink jet	Digital to Silver Halide	Ink Jet
Lighfastness	140+ years on resin coated (RC) paper 200+ years on matte papers	14 – 60 years on RC paper	2 – 36 years on RC paper 150+ years on matte paper
Hardware cost	\$899	\$40,000 - \$250,000	\$50,000 - \$100,000
Maintenance	Virtually none	Costly	Costly
Running cost	\$2 per 8 x 10 inch print	\$25 per 8 x 10 inch print	\$50 per 8 x 10 inch print

In the box

- Printer, Product Code C373011
- Printer driver CD, sample EPSON media pack, mail-in offer
- Black ink cartridge, Product Code **T015201**
- Five-color ink cartridge, Product Code **T016201**



¹Lightfastness rated up to 200 years before noticeable fading occurs, under a glass frame in normal indoor fluorescent lighting, when using Genuine EPSON Archival Inks and EPSON matte type papers; approximately 140 years or more under the same conditions when using EPSON Premium Photo Papers. Results will vary depending on lighting conditions, humidity, color intensity, color range, environmental conditions, and print media. Lightfastness ratings by Wilhelm Imaging Research are in progress and will be available on www.wilhelm-research.com.

Epson America, Inc. October 2001